Join , Sub queries and set operators

Obtaining Data from Multiple Tables

EMPLOYEES

| A | EMPLOYEE_ID | 2 LAST_NAME | A | DEPARTMENT_ID |
|---|-------------|---------------------------------|--|--|
| | 100 | King | | 90 |
| | 101 | Kochhar | | 90 |
| | 102 | De Haan | | 90 |
| | | | | |
| | | | | |
| | 202 | Fay | | 20 |
| | 205 | Higgins | | 110 |
| | 206 | Gietz | | 110 |
| | 2 | 100 101 102 202 205 | EMPLOYEE_ID LAST_NAME 100 King 101 Kochhar 102 De Haan 202 Fay 205 Higgins 206 Gietz | 100 King 101 Kochhar 102 De Haan 202 Fay 205 Higgins |

DEPARTMENTS

| | A | DEPARTMENT_ID | DEPARTMENT_NAME | 2 | LOCATION_ID |
|---|---|---------------|-----------------|---|-------------|
| 1 | | 10 | Administration | | 1700 |
| 2 | | 20 | Marketing | | 1800 |
| 3 | | 50 | Shipping | | 1500 |
| 4 | | 60 | IT | | 1400 |
| 5 | | 80 | Sales | | 2500 |
| 6 | | 90 | Executive | | 1700 |
| 7 | | 110 | Accounting | | 1700 |
| 8 | | 190 | Contracting | | 1700 |

| | A | EMPLOYEE_ID | A | DEPARTMENT_ID | A | DEPARTMENT_NAME |
|---|---|-------------|---|---------------|-----|-----------------|
| 1 | | 200 | | 10 | Ad | ministration |
| 2 | | 201 | | 20 | Ma | rketing |
| 3 | | 202 | | 20 | Ma | rketing |
| 4 | | 124 | | 50 | Shi | ipping |
| 5 | | 144 | | 50 | Shi | ipping |

| 18 | 205 | 110 Accounting |
|----|-----|----------------|
| 19 | 206 | 110 Accounting |

Cartesian Products

- A Cartesian product is formed when:
 - A join condition is omitted
 - A join condition is invalid
 - All rows in the first table are joined to all rows in the second table
- To avoid a Cartesian product, always include a valid join condition in a WHERE clause.

Generating a Cartesian Product

EMPLOYEES (20 rows)

DEPARTMENTS (8 rows)

| A | EMPLOYEE_ID | LAST_NAME | DEPARTMENT_ID |
|----|-------------|-----------|---------------|
| 1 | 100 | King | 90 |
| 2 | 101 | Kochhar | 90 |
| 3 | 102 | De Haan | 90 |
| 4 | 103 | Hunold | 60 |
| | | | |
| 19 | 205 | Higgins | 110 |
| 20 | 206 | Gietz | 110 |

| | A | DEPARTMENT_ID | DEPARTMENT_NAME | LOCATION_ID |
|---|---|---------------|-----------------|-------------|
| 1 | | 10 | Administration | 1700 |
| 2 | | 20 | Marketing | 1800 |
| 3 | | 50 | Shipping | 1500 |
| 4 | | 60 | IT | 1400 |
| 5 | | 80 | Sales | 2500 |
| 6 | | 90 | Executive | 1700 |
| 7 | | 110 | Accounting | 1700 |
| 8 | | 190 | Contracting | 1700 |

Cartesian product: 20 x 8 = 160 rows

| | A | EMPLOYEE_ID | A | DEPARTMENT_ID | LOCATIO | N_ID |
|---|---|-------------|---|---------------|---------|------|
| 1 | | 100 | | 90 | | 1700 |
| 2 | | 101 | | 90 | | 1700 |
| 3 | | 102 | | 90 | | 1700 |
| 4 | | 103 | | 60 | | 1700 |
| | | | | _ | | |

| 159 | 205 | 110 | 1700 |
|-----|-----|-----|------|
| 160 | 206 | 110 | 1700 |

Types of Oracle-Proprietary Joins

- Equijoin
- Nonequijoin
- Outer join
- Self-join

Joining Tables Using Oracle Syntax

Use a join to query data from more than one table:

```
SELECT table1.column, table2.column
FROM table1, table2
WHERE table1.column1 = table2.column2;
```

- Write the join condition in the WHERE clause.
- Prefix the column name with the table name when the same column name appears in more than one table.

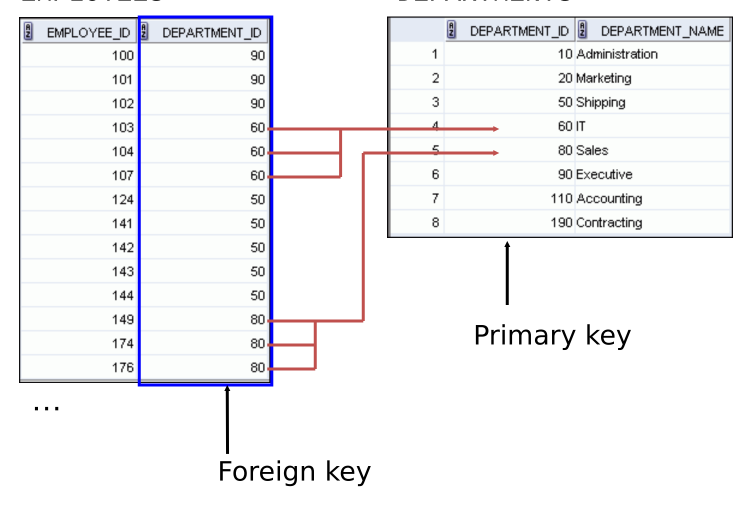
Qualifying Ambiguous Column Names

- Use table prefixes to qualify column names that are in multiple tables.
- Use table prefixes to improve performance.
- Instead of full table name prefixes, use table aliases.
- Table aliases give a table a shorter name.
 - Keeps SQL code smaller, uses less memory
- Use column aliases to distinguish columns that have identical names, but reside in different tables.

Equijoins

EMPLOYEES

DEPARTMENTS



Retrieving Records with Equijoins

| | EMPLOYEE_ID | LAST_NAME | DEPARTMENT_ID | DEPARTMENT_ID_1 | LOCATION_ID |
|----|-------------|-----------|---------------|-----------------|-------------|
| 1 | 200 | Whalen | 10 | 10 | 1700 |
| 2 | 201 | Hartstein | 20 | 20 | 1800 |
| 3 | 202 | Fay | 20 | 20 | 1800 |
| 4 | 124 | Mourgos | 50 | 50 | 1500 |
| 5 | 144 | Vargas | 50 | 50 | 1500 |
| 6 | 143 | Matos | 50 | 50 | 1500 |
| 7 | 142 | Davies | 50 | 50 | 1500 |
| 8 | 141 | Rajs | 50 | 50 | 1500 |
| 9 | 107 | Lorentz | 60 | 60 | 1400 |
| 10 | 104 | Ernst | 60 | 60 | 1400 |

Retrieving Records with Equijoins: Example

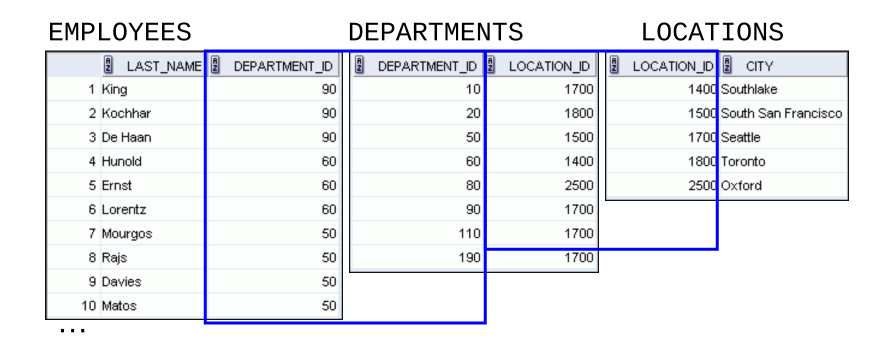
| | DEPARTMENT_ID | DEPARTMENT_NAME | LOCATION_ID | 2 CITY |
|---|---------------|-----------------|-------------|---------------------|
| 1 | 60 | IT | 1400 | Southlake |
| 2 | 50 | Shipping | 1500 | South San Francisco |
| 3 | 10 | Administration | 1700 | Seattle |
| 4 | 90 | Executive | 1700 | Seattle |
| 5 | 110 | Accounting | 1700 | Seattle |
| 6 | 190 | Contracting | 1700 | Seattle |
| 7 | 20 | Marketing | 1800 | Toronto |
| 8 | 80 | Sales | 2500 | Oxford |

Additional Search Conditions Using the AND Operator

```
SELECT d.department_id, d.department_name, l.city
FROM departments d, locations l
WHERE d.location_id = l.location_id
AND d.department id IN (20, 50);
```

| | £ | DEPARTMENT_ID 2 DEPARTMENT_NAME | 2 CITY |
|---|---|---------------------------------|---------------------|
| 1 | | 20 Marketing | Toronto |
| 2 | | 50 Shipping | South San Francisco |

Joining More than Two Tables



- To join n tables together, you need a minimum of n-1
- join conditions. For example, to join three tables, a
- minimum of two joins is required.

Nonequijoins

EMPLOYEES

JOB_GRADES

| | LAST_NAME | 2 SALARY |
|-----|-----------|----------|
| 1 | King | 24000 |
| 2 | Kochhar | 17000 |
| 3 | De Haan | 17000 |
| 4 | Hunold | 9000 |
| 5 | Ernst | 6000 |
| 6 | Lorentz | 4200 |
| 7 | Mourgos | 5800 |
| 8 | Rajs | 3500 |
| 9 | Davies | 3100 |
| 10 | Matos | 2600 |
| ••• | | |
| 19 | Higgins | 12000 |
| 20 | Gietz | 8300 |

| I | | A | GRADE_LEVEL | A | LOWEST_SAL | A | HIGHEST_SAL |
|---|---|---|-------------|---|------------|---|-------------|
| | 1 | А | | | 1000 | | 2999 |
| | 2 | В | | | 3000 | | 5999 |
| 4 | 3 | С | | | 6000 | | 9999 |
| | 4 | D | | | 10000 | | 14999 |
| ١ | 5 | Е | | | 15000 | | 24999 |
| | 6 | F | | | 25000 | | 40000 |

JOB_GRADES table defines LOWEST_SAL and HIGHEST_SAL range of values for each GRADE_LEVEL. Hence, the GRADE_LEVEL column can be used to assign grades to each employee.

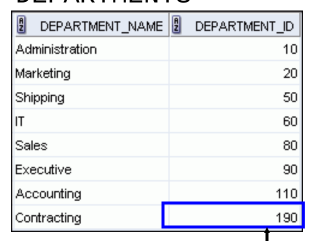
Retrieving Records with Nonequijoins

```
SELECT e.last_name, e.salary, j.grade_level
FROM employees e, job_grades j
WHERE e.salary
BETWEEN j.lowest_sal AND j.highest_sal;
```

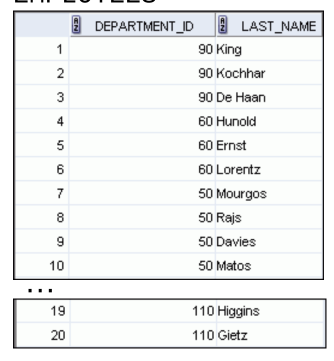
| | LAST_NAME | 2 SALARY 2 | GRADE_LEVEL |
|----|-----------|------------|-------------|
| 1 | Vargas | 2500 A | • |
| 2 | Matos | 2600 A | |
| 3 | Davies | 3100 B | |
| 4 | Rajs | 3500 B | |
| 5 | Lorentz | 4200 B | |
| 6 | Whalen | 4400 B | |
| 7 | Mourgos | 5800 B | |
| 8 | Ernst | 6000 C | |
| 9 | Fay | 6000 C | |
| 10 | Grant | 7000 C | |

Returning Records with No Direct Match with Outer Joins

DEPARTMENTS



EMPLOYEES



There are no employees in department 190.

Outer Joins: Syntax

- You use an outer join to see rows that do not meet the join condition.
- The outer join operator is the plus sign (+).

```
SELECT table1.column, table2.column

FROM table1, table2

WHERE table1.column(+) = table2.column;
```

```
SELECT table1.column, table2.column
FROM table1, table2
WHERE table1.column = table2.column(+);
```

Using Outer Joins

```
SELECT e.last_name, e.department_id, d.department_name
FROM employees e, departments d
WHERE e.department_id(+) = d.department_id;
```

| | LAST_NAME | DEPARTMENT_ID | DEPARTMENT_NAME |
|----|-----------|---------------|------------------|
| 1 | Whalen | 10 |) Administration |
| 2 | Hartstein | 20 |) Marketing |
| 3 | Fay | 20 |) Marketing |
| 4 | Davies | 50 |) Shipping |
| 5 | Vargas | 50 |) Shipping |
| 6 | Rajs | 50 | Shipping |
| 7 | Mourgos | 50 | Shipping |
| 8 | Matos | 50 |) Shipping |
| 9 | Hunold | 60 |) IT |
| 10 | Ernst | 60 | IT |

19 Gietz 110 Accou

| 19 Gietz | 110 Accounting |
|-----------|--------------------|
| 20 (null) | (null) Contracting |

Outer Join: Another Example

```
SELECT e.last_name, e.department_id, d.department_name
FROM employees e, departments d
WHERE e.department_id = d.department_id(+);
```

| | LAST_NAME | DEPARTMENT_ID | DEPARTMENT_NAME |
|---|-----------|---------------|-----------------|
| 1 | Whalen | 10 | Administration |
| 2 | Fay | 20 | Marketing |
| 3 | Hartstein | 20 | Marketing |
| 4 | Vargas | 50 | Shipping |
| 5 | Matos | 50 | Shipping |

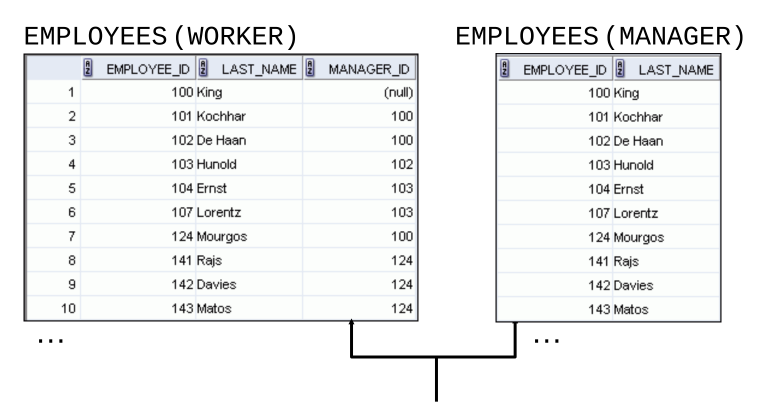
 17 King
 90 Executive

 18 Gietz
 110 Accounting

 19 Higgins
 110 Accounting

 20 Grant
 (null) (null)

Joining a Table to Itself



MANAGER_ID in the WORKER table is equal to EMPLOYEE ID in the MANAGER table.

Self-Join: Example

```
WORKER.LAST_NAME||WORKSFOR'||MANAGER.LAST_NAME

1 Hunold works for De Haan

2 Fay works for Hartstein

3 Gietz works for Higgins

4 Lorentz works for Hunold

5 Ernst works for Hunold

6 Zlotkey works for King

7 Mourgos works for King

8 Kochhar works for King

9 Hartstein works for King

10 De Haan works for King
```

Obtaining Data from Multiple Tables

EMPLOYEES

| | BEMPLOYEE_ID | LAST_NAME | DEPARTMENT_ID |
|----|--------------|-----------|---------------|
| 1 | 100 | King | 90 |
| 2 | 101 | Kochhar | 90 |
| 3 | 102 | De Haan | 90 |
| | | | |
| | | | |
| 18 | 202 | Fay | 20 |
| 19 | 205 | Higgins | 110 |
| 20 | 206 | Gietz | 110 |

DEPARTMENTS

| | DEPARTMENT_ID | DEPARTMENT_NAME | LOCATION_ID |
|---|---------------|-----------------|-------------|
| 1 | 10 | Administration | 1700 |
| 2 | 20 | Marketing | 1800 |
| 3 | 50 | Shipping | 1500 |
| 4 | 60 | IT | 1400 |
| 5 | 80 | Sales | 2500 |
| 6 | 90 | Executive | 1700 |
| 7 | 110 | Accounting | 1700 |
| 8 | 190 | Contracting | 1700 |

| | A | EMPLOYEE_ID | DEPARTMENT_ID | DEPARTMENT_NAME |
|---|---|-------------|---------------|-----------------|
| 1 | | 200 | 10 | Administration |
| 2 | | 201 | 20 | Marketing |
| 3 | | 202 | 20 | Marketing |
| 4 | | 124 | 50 | Shipping |
| 5 | | 144 | 50 | Shipping |

| 18 | 205 | 110 | Accounting |
|----|-----|-----|------------|
| 19 | 206 | 110 | Accounting |

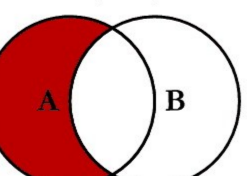
Creating Joins with the ON Clause

- The join condition for the natural join is basically an equijoin of all columns with the same name.
- Use the ON clause to specify arbitrary conditions or specify columns to join.
- The join condition is separated from other search conditions.
- The ON clause makes code easy to understand.

A B

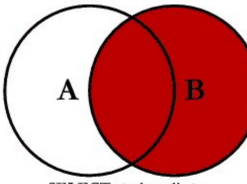
SQL JOINS

SELECT <select_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key

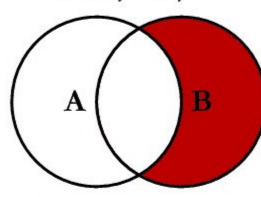


A B

SELECT <select_list>
FROM TableA A
INNER JOIN TableB B
ON A.Key = B.Key



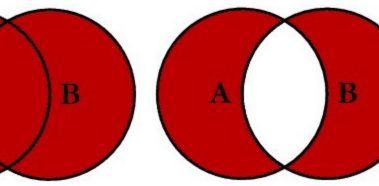
SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key



SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL

SELECT < select_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key
WHERE B.Key IS NULL





SELECT <select_list>
FROM TableA A
FULL OUTER JOIN TableB E
ON A.Key = B.Key

Retrieving Records with the ON Clause

| | EMPLOYEE_ID | LAST_NAME | DEPARTMENT_ID | DEPARTMENT_ID_1 | LOCATION_ID |
|----|-------------|-----------|---------------|-----------------|-------------|
| 1 | 200 | Whalen | 10 | 10 | 1700 |
| 2 | 201 | Hartstein | 20 | 20 | 1800 |
| 3 | 202 | Fay | 20 | 20 | 1800 |
| 4 | 124 | Mourgos | 50 | 50 | 1500 |
| 5 | 144 | Vargas | 50 | 50 | 1500 |
| 6 | 143 | Matos | 50 | 50 | 1500 |
| 7 | 142 | Davies | 50 | 50 | 1500 |
| 8 | 141 | Rajs | 50 | 50 | 1500 |
| 9 | 107 | Lorentz | 60 | 60 | 1400 |
| 10 | 104 | Ernst | 60 | 60 | 1400 |

Creating Three-Way Joins with the ON Clause

```
SELECT employee_id, city, department_name
FROM employees e

JOIN departments d
ON d.department_id = e.department_id
JOIN locations l
ON d.location_id = l.location_id;
```

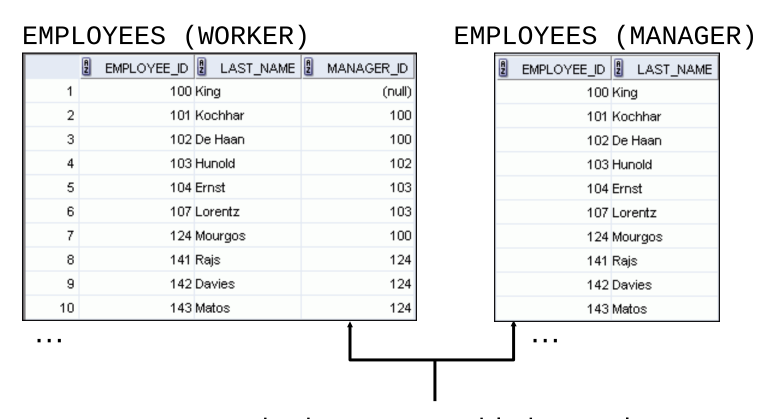
| | EMPLOYEE_ID | 2 CITY | DEPARTMENT_NAME |
|---|-------------|---------------------|-----------------|
| 1 | 100 | Seattle | Executive |
| 2 | 101 | Seattle | Executive |
| 3 | 102 | Seattle | Executive |
| 4 | 103 | Southlake | IT |
| 5 | 104 | Southlake | IT |
| 6 | 107 | Southlake | IT |
| 7 | 124 | South San Francisco | Shipping |
| 8 | 141 | South San Francisco | Shipping |

Applying Additional Conditions to a Join

 Use the AND clause or the WHERE clause to apply additional conditions:

Or

Joining a Table to Itself



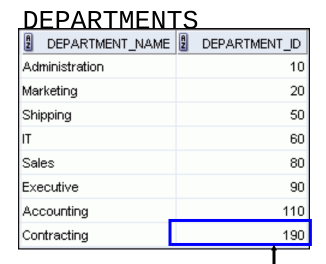
MANAGER_ID in the WORKER table is equal to EMPLOYEE_ID in the MANAGER table.

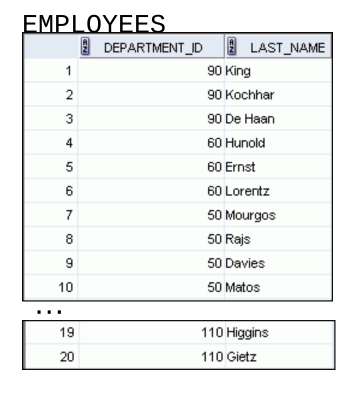
Self-Joins Using the ON Clause

```
SELECT worker.last_name emp, manager.last_name mgr
FROM employees worker JOIN employees manager
ON (worker.manager_id = manager.employee_id);
```

| | 2 EMP | MGR |
|----|-----------|-----------|
| 1 | Hunold | De Haan |
| 2 | Fay | Hartstein |
| 3 | Gietz | Higgins |
| 4 | Lorentz | Hunold |
| 5 | Ernst | Hunold |
| 6 | Zlotkey | King |
| 7 | Mourgos | King |
| 8 | Kochhar | King |
| 9 | Hartstein | King |
| 10 | De Haan | King |

Returning Records with No Direct Match with Outer Joins





There are no employees in department 190.

LEFT OUTER JOIN

```
SELECT e.last_name, e.department_id, d.department_name
FROM employees e LEFT OUTER JOIN departments d
ON (e.department_id = d.department_id);
```

| | LAST_NAME | DEPARTMENT_ID | DEPARTMENT_NAME |
|---|-----------|---------------|-----------------|
| 1 | Whalen | 10 | Administration |
| 2 | Fay | 20 | Marketing |
| 3 | Hartstein | 20 | Marketing |
| 4 | Vargas | 50 | Shipping |
| 5 | Matos | 50 | Shipping |

| 111 | | |
|------------|----------------|--|
| 17 King | 90 Executive | |
| 18 Gietz | 110 Accounting | |
| 19 Higgins | 110 Accounting | |
| 20 Grant | (null) (null) | |

RIGHT OUTER JOIN

```
SELECT e.last_name, e.department_id, d.department_name
FROM employees e RIGHT OUTER JOIN departments d
ON (e.department_id = d.department_id);
```

| | LAST_NAME | DEPARTMENT_ID | DEPARTMENT_NAME |
|---|-----------|---------------|-----------------|
| 1 | VVhalen | 10 | Administration |
| 2 | Hartstein | 20 | Marketing |
| 3 | Fay | 20 | Marketing |
| 4 | Higgins | 110 | Accounting |

| 19 Taylor | 80 Sales |
|-----------|-----------------|
| 20 Grant | (null) (null) |
| 21 (null) | 190 Contracting |

FULL OUTER JOIN

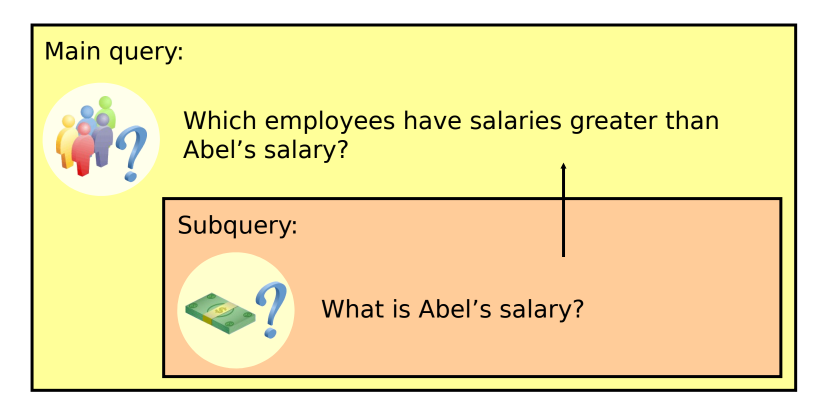
```
SELECT e.last_name, d.department id, d.department_name
FROM employees e FULL OUTER JOIN departments d
ON (e.department_id = d.department_id);
```

| | LAST_NAME | DEPARTMENT_ID | DEPARTMENT_NAME |
|-------------|-----------|---------------|-----------------|
| 1 | Whalen | 10 | Administration |
| 2 Hartstein | | 20 | Marketing |
| 3 | Fay | 20 | Marketing |
| 4 | Higgins | 110 | Accounting |

| 19 Taylor | 80 Sales |
|-----------|-----------------|
| 20 Grant | (null) (null) |
| 21 (null) | 190 Contracting |

Using a Subquery to Solve a Problem

Who has a salary greater than Abel's?



Subquery Syntax

```
SELECT select_list
FROM table
WHERE expr operator
(SELECT select_list
FROM table);
```

- The subquery (inner query) executes before the main query (outer query).
- The result of the subquery is used by the main query.

Using a Subquery

```
SELECT last_name, salary
FROM employees
WHERE salary >

(SELECT salary
FROM employees
WHERE last_name = 'Abel');
```

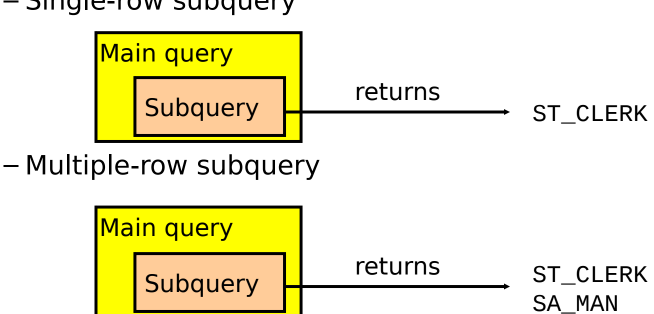
| | 2 LAST_NAME | 2 SALARY |
|---|-------------|----------|
| 1 | King | 24000 |
| 2 | Kochhar | 17000 |
| 3 | De Haan | 17000 |
| 4 | Hartstein | 13000 |
| 5 | Higgins | 12000 |

Guidelines for Using Subqueries

- Enclose subqueries in parentheses.
- Place subqueries on the right side of the comparison condition for readability (However, the subquery can appear on either side of the comparison operator.).
- Use single-row operators with single-row subqueries and multiple-row operators with multiple-row subqueries.

Types of Subqueries

Single-row subquery



Single-Row Subqueries

- Return only one row
- Use single-row comparison operators

| Operator | Meaning |
|----------|-----------------------|
| Ш | Equal to |
| > | Greater than |
| >= | Greater than or equal |
| < | Less than |
| <= | Less than or equal to |
| <> | Not equal to |

Executing Single-Row Subqueries

```
SELECT last_name, job_id, salary
FROM employees
WHERE job_id = (SELECT job_id
FROM employees
WHERE last_name = 'Taylor')
AND salary > (SELECT salary
FROM employees
WHERE last name = 'Taylor');
```

| 2 LAST_NAME | 2 JOB_ID 2 | SALARY |
|-------------|------------|--------|
| 1 Abel | SA_REP | 11000 |

Using Group Functions in a Subquery

```
SELECT last_name, job_id, salary
FROM employees
WHERE salary = 
(SELECT MIN(salary)
FROM employees);
```



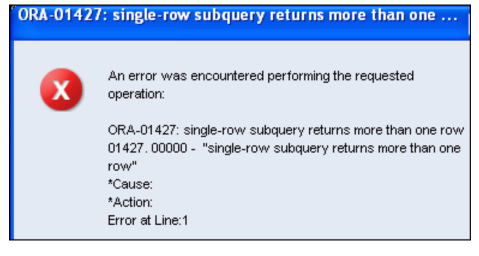
The HAVING Clause with Subqueries

- The Oracle server executes the subqueries first.
- The Oracle server returns results into the HAVING clause of the main query.

```
SELECT department_id, MIN(salary)
FROM employees
GROUP BY department_id
HAVING MIN(salary) > (SELECT MIN(salary)
FROM employees
WHERE department_id = 50);
```

| | A | DEPARTMENT_ID | A | MIN(SALARY) |
|---|---|---------------|---|-------------|
| 1 | | (null) | | 7000 |
| 2 | | 90 | | 17000 |
| 3 | | 20 | | 6000 |
| | | | | |
| 7 | | 10 | | 4400 |

What Is Wrong with This Statement?



Single-row operator with multiple-row subquery

No Rows Returned by the Inner Query

```
SELECT last_name, job_id
FROM employees
WHERE job_id =
(SELECT job_id
FROM employees
WHERE last_name = 'Haas');
```

Subquery returns no rows because there is no employee named "Haas."

Multiple-Row Subqueries

- Return more than one row
- Use multiple-row comparison operators

| Operator | Meaning |
|----------|---|
| IN | Equal to any member in the list |
| ANY | Must be preceded by =, !=, >, <, <=, >=. Compares a value to each value in a list or returned by a query. Evaluates to FALSE if the query returns no rows. |
| ALL | Must be preceded by =, !=, >, <, <=, >=. Compares a value to every value in a list or returned by a query. Evaluates to TRUE if the query returns no rows. |

Using the ANY Operator in Multiple-Row Subqueries

| | A | EMPLOYEE_ID | A | LAST_NAME | A | JOB_ID | A | SALARY |
|---|---|-------------|-----|-----------|-----|--------|---|--------|
| 1 | | 144 | Var | gas | ST. | _CLERK | | 2500 |
| 2 | | 143 | Mat | os | ST. | _CLERK | | 2600 |
| 3 | | 142 | Dav | /ies | ST. | _CLERK | | 3100 |
| 4 | | 141 | Raj | S | ST. | _CLERK | | 3500 |
| 5 | | 200 | ۷Vh | alen | ΑD | _ASST | | 4400 |

. . .

| 9 | 206 | Gietz | AC_ACCOUNT | 8300 |
|----|-----|--------|------------|------|
| 10 | 176 | Taylor | SA_REP | 8600 |

Using the ALL Operator in Multiple-Row Subqueries

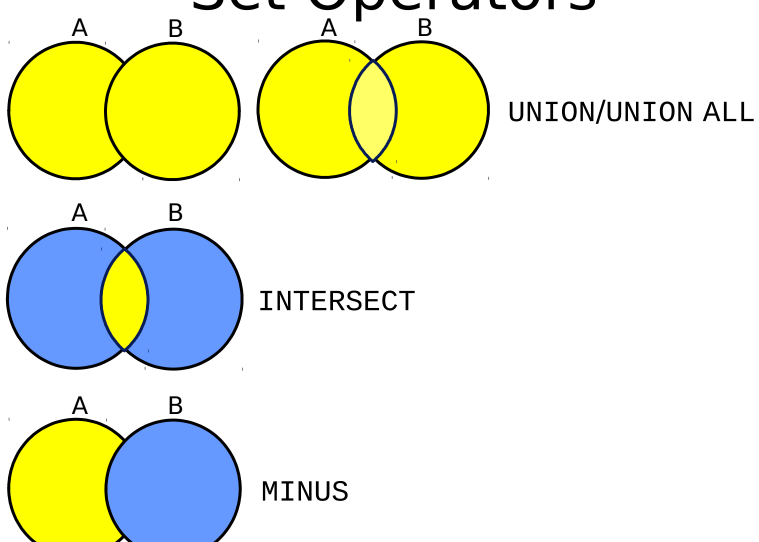
```
SELECT employee_id, last_name, job_id, salary
FROM employees 9000,6000,4200
WHERE salary < ALL

(SELECT salary
FROM employees
WHERE job_id = 'IT_PROG')
AND job_id <> 'IT_PROG';
```

| | A | EMPLOYEE_ID | 2 LAST_NAME | 2 JOB_ID | A | SALARY |
|---|---|-------------|-------------|----------|---|--------|
| 1 | | 141 | Rajs | ST_CLERK | | 3500 |
| 2 | | 142 | Davies | ST_CLERK | | 3100 |
| 3 | | 143 | Matos | ST_CLERK | | 2600 |
| 4 | | 144 | Vargas | ST_CLERK | | 2500 |

Null Values in a Subquery

Set Operators



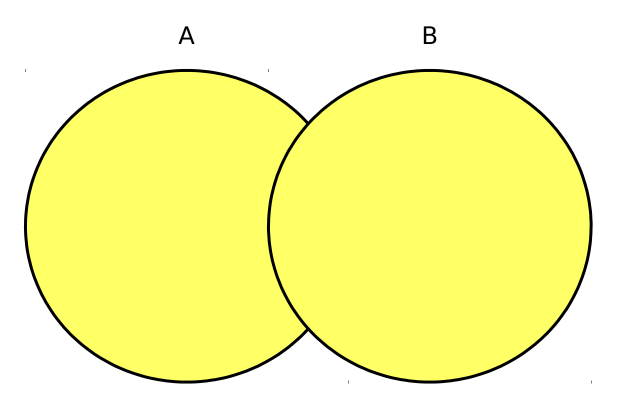
Set Operator Guidelines

- The expressions in the SELECT lists must match in number.
- The data type of each column in the second query must match the data type of its corresponding column in the first query.
- Parentheses can be used to alter the sequence of execution.
- ORDER BY clause can appear only at the very end of the statement.

The Oracle Server and Set Operators

- Duplicate rows are automatically eliminated except in UNION ALL.
- Column names from the first query appear in the result.
- The output is sorted in ascending order by default except in UNION ALL.

UNION Operator



The UNION operator returns rows from both queries after eliminating duplications.

Using the UNION Operator

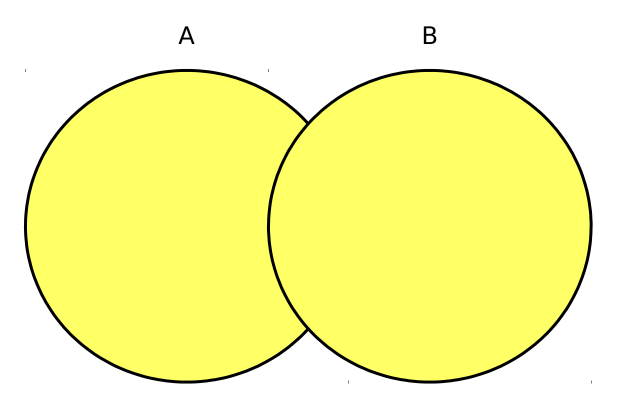
 Display the current and previous job details of all employees. Display each employee only once.

```
SELECT employee_id, job_id
FROM employees
UNION
SELECT employee_id, job_id
FROM job_history;
```

| A | EMPLOYEE_ID | 2 JOB_ID |
|----|-------------|------------|
| 1 | 100 | AD_PRES |
| 2 | 101 | AC_ACCOUNT |
| | | |
| 22 | 200 | AC_ACCOUNT |
| 23 | 200 | AD_ASST |
| 24 | 201 | MK_MAN |

. . .

UNION ALL Operator



The UNION ALL operator returns rows from both queries, including all duplications.

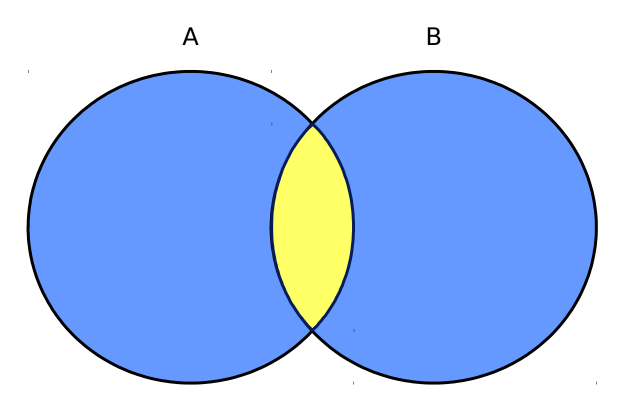
Using the UNION ALL Operator

• Display the current and previous departments of all employees.

```
SELECT employee_id, job_id, department_id
FROM employees
UNION ALL
SELECT employee_id, job_id, department_id
FROM job_history
ORDER BY employee_id;
```

| | £ | EMPLOYEE_ID | A | JOB_ID | A | DEPARTMENT_ID |
|----------|---|-------------|-----|----------|---|---------------|
| 1 | | 100 | AD_ | _PRES | | 90 |
| | | | | | | |
| 16 | | 144 | ST_ | CLERK | | 50 |
| 17 | | 149 | SA. | _MAN | | 80 |
| 18 | | 174 | SA, | _REP | | 80 |
| 19 | | 176 | SA, | _REP | | 80 |
| 20 | | 176 | SA, | _MAN | | 80 |
| 21 | | 176 | SA, | _REP | | 80 |
| 22 | | 178 | SA. | _REP | | (null) |
| \equiv | • | _ | | | | |
| 30 | | 206 | AC_ | _ACCOUNT | | 110 |

INTERSECT Operator



The INTERSECT operator returns rows that are common to both queries.

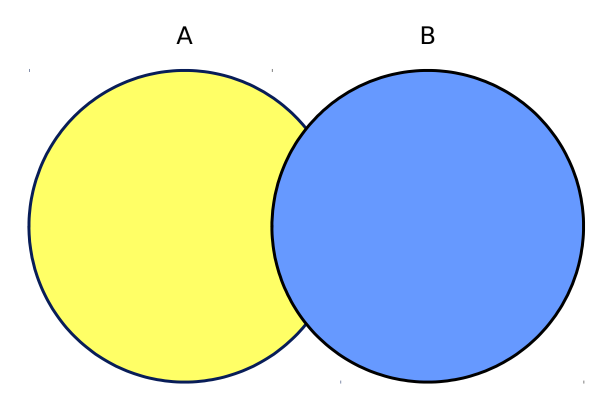
Using the INTERSECT Operator

 Display the employee IDs and job IDs of those employees who currently have a job title that is the same as their previous one (that is, they changed jobs but have now gone back to doing the same job they did previously).

```
SELECT employee_id, job_id
FROM employees
INTERSECT
SELECT employee_id, job_id
FROM job_history;
```

| | A | EMPLOYEE_ID | A | JOB_ID |
|---|---|-------------|-----|--------|
| 1 | | 176 | SA, | _REP |
| 2 | | 200 | AD, | _ASST |

MINUS Operator



The MINUS operator returns all the distinct rows selected by the first query, but not present in the second query result set.

Using the MINUS Operator

 Display the employee IDs of those employees who have not changed their jobs even once.

```
SELECT employee_id
FROM employees
MINUS
SELECT employee_id
FROM job_history;
```

| | A | EMPLOYEE_ID |
|-----|---|-------------|
| 1 | | 100 |
| 2 | | 103 |
| 3 | | 104 |
| 4 | | 107 |
| 5 | | 124 |
| ••• | | |
| 14 | | 205 |
| 15 | | 206 |

Matching the SELECT Statement: Example

 Using the UNION operator, display the employee ID, job ID, and salary of all employees.

```
SELECT employee_id, job_id,salary
FROM employees
UNION
SELECT employee_id, job_id,0
FROM job_history;
```

| | 2 EMPI | LOYEE_ID | A | JOB_ID | A | SALARY |
|---|--------|----------|-----|---------|---|--------|
| 1 | | 100 | AD_ | PRES | | 24000 |
| 2 | | 101 | AC_ | ACCOUNT | | 0 |
| 3 | | 101 | AC_ | MGR | | 0 |
| 4 | | 101 | AD_ | VΡ | | 17000 |
| 5 | | 102 | AD_ | VΡ | | 17000 |

| 29 | 205 AC_MGR | 12000 |
|----|----------------|-------|
| 30 | 206 AC_ACCOUNT | 8300 |

Using the ORDER BY Clause in Set Operations

- The ORDER BY clause can appear only once at the end of the compound query.
- Component queries cannot have individual ORDER BY clauses.
- ORDER BY clause recognizes only the columns of the first SELECT query.
- By default, the first column of the first SELECT query is used to sort the output in an ascending order.